



中文核心期刊(第八版)
中国科技核心期刊

中国科学引文数据库来源期刊
RCCSE 中国核心学术期刊

ISSN 1005-3409
CN 61-1272/P

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第28卷第5期

2021年10月

二〇二一年十月

中国科学院水利部水土保持研究所

5
2021



主 管 中国科学院
主 办 中国科学院
水 利 部 水土保持研究所

目 次

- 水库消落带不同海拔狗牙根草地土壤可蚀性研究 杨玲, 贺秀斌, 鲍玉海, 等(1)
- 鹦鹉沟小流域天然降雨条件下水土及养分流失特征 宋嘉, 李怀恩, 李家科, 等(7)
- 评估放牧干扰对天山北坡土壤侵蚀及空间特征的影响 胡贵锋, 王新军, 常梦迪, 等(13)
- 不同连栽代数杉木人工林土壤氮素季节变化特征 任丽红, 索沛蘅, 唐楚珺, 等(22)
- 不同植物配置模式坡耕地面源污染生态阻控特征 王磊, 索琳娜, 魏丹, 等(29)
- 丹江口库区不同种植模式下氮磷流失和经济效益分析 李涛, 鄢紫薇, 王砚, 等(35)
- 2006—2018 年策勒绿洲农田不同施肥量对土壤养分的影响 范琳杰, 李向义, 林丽莎, 等(41)
- 低氮胁迫对不同耐瘠性苦荞土壤氮转化酶活性的影响 王佳, 陈伟, 张强, 等(47)
- 苜蓿对坡面产流产沙及土壤水分的影响 李智勇, 张梦杰, 陈明玉, 等(54)
- 土粒表面电场对典型黑土团聚体稳定性及水分入渗特性的影响 李喆, 胡斐南, 杨志花, 等(61)
- 西藏拉萨河流域中下游洪积扇植被的物种组成与多样性特征 林红, 焦菊英, 陈同德, 等(67)
- 南泥湾湿地不同植被类型土壤养分变化规律与肥力评价 周永维, 葛瑶, 艾宁, 等(76)
- 不同时间尺度岔巴沟流域水沙关系变化 康靖羚, 丁文峰, 韩昊宇, 等(81)
- 基于时间序列的海流兔河流域降水量模拟预测分析 周生辉, 刘廷玺, 段利民, 等(88)
- 气候和土地利用变化对渭河流域水资源短缺的影响 岳思羽, 李怀恩, 赵丽(95)
- 皇甫川流域水沙变化对景观格局的响应 刘蓓蕾, 李鹏, 杨媛媛, 等(102)
- 添加生物质炭对喀斯特地区黄壤饱和导水率的影响 屠丹, 毛天旭(108)
- 近 140 年芜湖地区降水量年代际变化特征 刘蕾, 高辉, 张丽, 等(114)
- VIC 模型在西江流域的水文模拟及其应用 杜婷婷, 郭梦京, 张晋梅, 等(121)
- 有限资料条件下基于 SWAT 模型的泗合水流域非点源污染模拟 冯麒宇, 胡海英, 刘俊达(128)
- 2001—2019 年河南省地表蒸散发时空变化及其影响因素 马建琴, 陈阳, 郝秀平, 等(134)
- 城镇空间扩张与景观生态风险的耦合关联
- 以江西省袁州区为例 王杰云, 罗志军, 齐松(142)
- 基于 GAMLS 模型的三峡库区主汛期降雨非一致性分析 高斌, 肖伟华, 鲁帆, 等(152)
- 贵州省 1960—2019 年不同地貌类型降水时空特征 刘炜, 焦树林, 李银久, 等(159)
- 退耕还林背景下北方农牧交错带土壤保持功能时空变化 刘孟竹, 张红娟, 任贺宇, 等(172)
- 1960—2019 年西南岩溶区旱涝时空演变特征 靖娟利, 徐勇, 王永锋, 等(179)
- 明代陕西黄土高原中南部地区洪涝灾害 赵艳, 岳大鹏, 赵景波, 等(187)
- 河北省 1995—2015 年水旱灾害生态风险时空变化特征 谢宝妮, 秦占飞, 李镇, 等(196)
- 黄土高原白水县不同种植年限苹果园土壤重金属含量特征与风险评价
- 董红梅, 赵景波, 宋友桂, 等(205)
- 1955—2017 年安康市极端气候事件时序变化特征 肖薇薇, 安彬, 贾丹(212)
- 2001—2018 年重庆植被 NDVI 变化及其对气候因子和人类活动的响应
-万方数据..... 王一, 郝利娜, 赵美龄, 等(222)

- 2000—2019 年渭河流域植被覆盖度时空演变特征及气候响应 庞家泰, 段金亮, 张瑞, 等(230)
第二松花江流域潜在蒸散发时空变化及其影响因素 陈海芳, 杨国范, 林茂森, 等(238)
武陵山区植被生长季 NDVI 时空变化及其对气候变化的响应 刘恒, 汤弟伟, 孙毅, 等(245)
近 60 年河西走廊地区沙尘暴发生演变特征及其气象影响因子 罗晓玲, 李岩瑛, 严志明, 等(254)
甘肃省降水集中度的变化特征及其与环流指数遥相关分析 张克新, 苏志华, 刘金林, 等(261)
黄河源区植被 NDVI 演变及其与降水、气温的关系 管晓祥, 刘翠善, 鲍振鑫, 等(268)
基于 RSEI 的三峡库区重庆段水土保持生态功能区生态环境质量动态监测
..... 刘栩位, 周启刚, 周浪, 等(278)
1990—2018 年黄河三角洲人类活动强度时空格局演变及其驱动因素 ... 朱纹君, 韩美, 孔祥伦, 等(287)
基于 CASA 模型模拟锡林郭勒草原净初级生产力 杜波波, 阿拉腾图娅, 包刚, 等(293)
基于水污染视角的中国农业生态用水效率及其影响因素 刘涛, 崔永正, 李继霞(301)
黑龙江省耕地生态安全压力与农业经济发展的脱钩分析 崔宁波, 巴雪真(308)
山地丘陵区潜在土地利用冲突
——以重庆市江津区为例 史宇微, 杨朝现, 信桂新, 等(316)
基于 CLUE-S 模型的南昌市“三生”空间时空演变及情景模拟研究 李媛洁, 叶长盛, 黄小兰(325)
基于地形梯度的纯喀斯特和非喀斯特及亚喀斯特区土地利用格局分析 陆清平, 赵翠薇, 王杰(333)
延安地区植被覆盖度时空变化及驱动力研究 聂桐, 董国涛, 蒋晓辉, 等(340)
基于 SRP 模型的潜江市生态脆弱性评价及时空演变 王鹏, 赵微, 柯新利(347)
基于 TOPSIS 法的长三角城市群土地利用效益评价 赵浩楠, 赵映慧, 宁静, 等(355)
基于 MCR 模型的村庄“三生空间”格局优化研究 郑洋, 郝润梅, 吴晓光, 等(362)
南昌市“三线冲突”空间特征和影响因素 许巾, 罗志军, 冯晓菁, 等(368)
长江经济带人口与土地城市化协调度的空间特征与形成机理 陈锡才, 彭燕梅, 王学良, 等(375)
都匀市村域“三生空间”结构的时空格局 雷娟, 周国富, 黄启芬, 等(380)
基于破坏概率法的降雨型滑坡失稳破坏分析 曹羽哲, 曹运江(387)
基于层次分析法的永德县地质灾害易发性评价 李萍, 叶辉, 谈树成(394)
成兰铁路受损边坡土壤抗冲性及其影响因素 韩美清, 吴维洲, 万炳宏, 等(400)
基于 CiteSpace 方法的近 30 年耕作侵蚀学科动态可视化分析 袁正蓉, 巨莉, 李富程(407)
《水土保持研究》投稿须知 (封 2)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 411 * zh * P * ¥40.00 * 1000 * 56 * 2021-10

执行主编 赵丽英 编辑 辛小桂 张娜 英文编辑 王百群

Contents

Soil Erodibility of <i>Cynodon dactylon</i> Grassland at Different Altitudes in the Reservoir Riparian Zone	YANG Ling, HE Xiubin, BAO Yuhai, et al(1)
Characteristics of Soil and Nutrient Losses Under Natural Rainfall in Yingwugou Small Watershed	SONG Jia, LI Huaien, LI Jiake, et al(7)
Assessment on the Impact of Grazing Disturbance on Spatial Characteristics of Soil Erosion on the Northern Slope of Tianshan Mountains	HU Guifeng, WANG Xinjun, CHANG Mengdi, et al(13)
Seasonal Dynamics of Soil Nitrogen in the Continuously Cultivated Chinese Fir Plantations	REN Lihong, SUO Peiheng, TANG Chujun, et al(22)
Ecological Control Characteristics of Non-point Source Pollution in Slope Farmland Under Different Plant Allocation Modes	WANG Lei, SUO Linna, WEI Dan, et al(29)
Analysis of Nitrogen and Phosphorus Losses and Environmental Benefits Under Different Planting Patterns in Danjiangkou Reservoir Area	LI Tao, YAN Ziwei, WANG Yan, et al(35)
Effects of Different Fertilization Rates on Soil Nutrients in Cele Oasis from 2006 to 2018	FAN Linjie, LI Xiangyi, LIN Lisha, et al(41)
Effects of Low Nitrogen Stress on Soil Nitrogen Converting Enzyme Activities Under Different Kinds of Tartary Buckwheat	WANG Jia, CHEN Wei, ZHANG Qiang, et al(47)
Effects of Alfalfa (<i>Medicago sativa</i> L.) on Runoff and Sediment Yield and Soil Moisture on Slope	LI Zhiyong, ZHANG Mengjie, CHEN Mingyu, et al(54)
Effect of Soil Surface Electric Field on Aggregate Stability and Water Infiltration of Typical Black Soil	LI Zhe, HU Feinan, YANG Zhihua, et al(61)
Species Composition and Diversity of Vegetation of Diluvial Fan in the Lhasa River Basin of Tibet	LIN Hong, JIAO Juying, CHEN Tongde, et al(67)
Soil Nutrient Variation Pattern and Fertility Evaluation in Different Vegetation Types in Nanniwan Wetland	ZHOU Yongwei, GE Yao, AI Ning, et al(76)
Relationship Between Runoff and Sediment on Differernt Time Scales in Chabagou Watershed	KANG Jingling, DING Wenfeng, HAN Haoyu, et al(81)
Simulation and Prediction of Precipitation in Hailiutu River Basin Based on Time Series	ZHOU Shenghui, LIU Tingxi, DUAN Limin, et al(88)
Impact of Climate and Land Use Changes on Water Scarcity in the Wei River Basin	YUE Siyu, LI Huaien, ZHAO Li(95)
Response of Variation of Runoff and Sediment to Landscape Pattern in Huangfuchuan Basin	LIU Beilei, LI Peng, YANG Yuanyuan, et al(102)
Effect of Biochar Addition on Saturated Hydraulic Conductivity of Yellow Soil in Karst Area	TU Dan, MAO Tianxu(108)
Interdecadal Variability of Precipitation in Wuhu in Last 140 Years	LIU Lei, GAO Hui, ZHANG Li, et al(114)
Hydrological Simulation and Application of VIC Model in Xijiang River Basin	DU Tingting, et al(121)
Simulation of Non-Point Pollution in Siheshui Basin by Use of SWAT Model and Limited Data	FENG Qiyu, HU Haiying, LIU Junda(128)
Temporal and Spatial Changes of Surface Evapotranspiration and Its Influencing Factors in Henan Province from 2001 to 2019	MA Jianqin, CHEN Yang, HAO Xiuping, et al(134)
Coupling Relationship Between Urban Spatial Expansion and Landscape Ecological Risk	WANG Jieyun, LUO Zhiyun, QI Song(142)
Analysis of Rainfall Non-stationary in the Main Flood Season in the Three Gorges Reservoir Area Based on GAMLSS Model	GAO Bin, XIAO Weihua, LU Fan, et al(152)
Spatial and Temporal Distribution Characteristics of Precipitation of Different Geomorphic Types in Guizhou Province from 1960 to 2019	LIU Wei, JIAO Shulin, LI Yinjiu, et al(159)
Spatiotemporal Variations of the Soil Conservation in the Agro-pastoral Ecotone of Northern China Under Grain for Green Program	LIU Mengzhu, ZHANG Hongjuan, REN Heyu, et al(172)
Spatiotemporal Variation Characteristics of Drought and Flood in the Southwest Karst Area from 1960 to 2019	JING Juanli, XU Yong, WANG Yongfeng, et al(179)
Flood Disasters in the Central and Southern Loess Plateau of Shaanxi in Ming Dynasty	ZHAO Yan, YUE Dapeng, ZHAO Jingbo, et al(187)
Spatial and Temporal Variation of Ecological Risk for Flood and Drought in Hebei Province from 1995 to 2015	XIE Baoni, QIN Zhanfei, LI Zhen, et al(196) 万方数据

- Characteristics and Risk Assessment of Heavy Metal Content in Soils of Apple Orchard with Different Cultivating Years in Baishui County on the Loess Plateau DONG Hongmei, ZHAO Jingbo, SONG Yougui, et al(205)
- Temporal Variation Characteristics of Extreme Weather Events in Ankang from 1955 to 2017 XIAO Weiwei, AN Bin, JIA Dan(212)
- Variation of Vegetation NDVI and Its Response to Climatic Factors and Human Activities in Chongqing from 2001 to 2018 WANG Yi, HAO Lina, ZHAO Meiling, et al(222)
- Characteristics of Spatiotemporal Evolution and Climate Response of Vegetation Cover in the Wei River Basin from 2000 to 2019 PANG Jiatai, DUAN Jinliang, ZHANG Rui, et al(230)
- Spatiotemporal Changes and Affecting Factors of Potential Evapotranspiration in the Second Songhua River Basin CHEN Haifang, YANG Guofan, LIN Maosen, et al(238)
- Spatiotemporal Variation of NDVI in the Vegetation Growing Season of Wuling Mountainous Area and Its Response to Climate Change During 2000—2019 LIU Heng, TANG Diwei, SUN Yi, et al(245)
- Evolution Characteristics of Sandstorm and Meteorological Influence Factors in Hexi Corridor in Recent 60 Years LUO Xiaoling, LI Yanying, YAN Zhiming, et al(254)
- Characteristics of Variation of Precipitation Concentration Index and Its Teleconnection Relationships with Large-scale Atmospheric Circulations in Gansu Province ZHANG Kexin, PENG Jiaoting, SU Zhihua, LIU Jinlin, et al(261)
- Variation of Vegetation NDVI and Its Relationship with Climate Factors in the Yellow River Source Region GUAN Xiaoxiang, LIU Cuishan, BAO Zhenxin, et al(268)
- RSEI-Based Dynamic Monitoring of Ecological Quality of the Soil and Water Conservation Functional Area in the Chongqing Section of the Three Gorges Reservoir Area LIU Xuwei, ZHOU Qigang, ZHOU Lang, et al(278)
- Spatiotemporal Characteristics of Human Activity Intensity and Its Driving Factors in the Yellow River Delta from 1990 to 2018 ZHU Wenjun, HAN Mei, KONG Xianglun, et al(287)
- Simulation of Net Primary Productivity of Xilingol Grassland Based on CASA Model DU Bobo, Alatengtuya , BAO Gang, et al(293)
- Ecological Use Efficiency of Agricultural Water and Its Influencing Factors in China Based on the Perspective of Water Pollution LIU Tao, CUI Yongzheng, LI Jixia(301)
- Decoupling Analysis of Pressure of Cultivated Land Ecological Security and Agricultural Economic Development in Heilongjiang Province CUI Ningbo, BA Xuezhen(308)
- Identification of Potential Land Use Conflict and Its Coordination Strategies in Hilly Mountains Region SHI Yuwei, YANG Chaoxian, XIN Guixin, et al(316)
- Temporal-Spatial Evolution and Scenario Simulation of Production-Living-Ecological Space in Nanchang Based on CLUE-S Model LI Yuanjie, YE Changsheng, HUANG Xiaolan(325)
- Analysis of Land Use Patterns in Pure Karst, Non-karst and Subkarst Areas Based on Terrain Gradient LU Qingping, ZHAO Cuiwei, WANG Jie(333)
- Spatiotemporal Variation and Driving Forces of Vegetation Coverage in Yan'an Area NIE Tong, DONG Guotao, JIANG Xiaohui, et al(340)
- Evaluation and Spatiotemporal Evolution of Ecological Vulnerability of Qianjiang Based on SRP Model WANG Peng, ZHAO Wei, KE Xinli(347)
- Evaluation of Land Use Benefit of Urban Agglomeration in the Yangtze River Delta Based on TOPSIS Method ZHAO Haonan, ZHAO Yinghui, NING Jing, et al(355)
- Research on the Spatial Pattern Optimization of Production-Living-Ecological Spaces in Village Based on MCR Model ZHENG Yang, HAO Runmei, WU Xiaoguang, et al(362)
- Spatial Characteristics and Influencing Factors of ‘Three Line Conflict’ in Nanchang XU Jin, LUO Zhijun, FENG Xiaojing, et al(368)
- Spatial Feature and Its Formation Mechanism of the Population and Land Urbanization Coordination Degree in the Yangtze River Economic Belt CHEN Xicai, PENG Yanmei, WANG Xueliang, et al(375)
- Spatial and Temporal Pattern of Level Production-Living-Ecological (PLE) Space in Village of Duyun City LEI Chang, ZHOU Guofu, HUANG Qifen, et al(380)
- Analysis of Instability and Destruction of Rainfall Type Landslide Based on Failure Probability CAO Yuzhe, CAO Yunjiang(387)
- Evaluation of Geological Hazards in Yongde County Based on Analytic Hierarchy Process ... LI Ping, YE Hui, TAN Shucheng(394)
- Soil Anti-Scourability and Its Influence Factors of Damaged Steep Slope of Chenglan Railway HAN Meiqing, WU Weizhou, WAN Binghong, et al(400)
- Visualization Analysis on Discipline Dynamic of Tillage Erosion in Recent 30 Years Based on CiteSpace YUAN Zhengrong, JU Li, LI Fucheng(407)
- 万方数据 YUAN Zhengrong, JU Li, LI Fucheng(407)